Approved For Release 2003/09/29 : CIA-RDP63-00313A000500130073-3

SECRET

Copy 10 of 10

25X1A

30 August 63

MEMORANDUM FOR THE RECORD

SUBJECT :

OXCART - Chronological History Outline of Aircraft \$121 and 122 Ouring August 1963

Attachment I reflects subject history.

SIGNED

Air raft Systems Division (Special Activities)

25X1A

Actachment

25X1A

ASD/OSA: mvp (30 Aug 63)

Distribution:

Cys 1&2 ADD/S&T

354 AD/OSA

5 D/TECH OSA

657 ASD/OSA

8 PS/OSA

9 ASD/OSA (chrono)

10 RB/OSA

25X1A

NRO review(s) completed.

Approved For Release 2003/09/29 : CIA-RDP63-00313A000500130073-3

## Approved For Release 2003/09/29 TONE DP63-00313A000500130073-3

## CHRONOLOGICAL HISTORY - AUGUST 1963

<u>Date</u>	Aircraft #121
1 2 3 4 5 6 7 8 9 0 12 13 14 15 16 17 19 20 21 22 23 24 26 27 28 30	Repair fuel tank leak and inlet modification Inlet modification Inlet modification Inlet modifications - reinstalling engines Engine installation completed Ground run - both engines damaged compressor honeycomb Engines removed - engine damage internal, not FOD Reconfigure anti-FOD screens to improve protection Reconfigure anti-FOD screens, engines installed Prepare for ground runs and run at idle Ground runs - revised longer procedure for anti-FOD Ground runs completed - correct instrumentation trouble Flight #76: Aircraft roughness investigation Engines removed due cracked afterburner liners Engines installed - correct inlet control trouble Ground runs and pre-flight Right hand inlet control replaced Airframe hydraulic pump replaced Flight #77: Adverse weather precluded high Mach Flight cancelled - wind conditions Fuel tank leak repair and pre-flight Flight #78: Aircraft roughness investigation Correct instrumentation trouble Investigating engine compressor honeycomb Engines removed due compressor honeycomb Engines removed due compressor honeycomb Wait modified engines - being airlifted today Wait engines - scheduled to arrive today

## Aircraft #122

Structural repair - due aborted take-off 19 July
Structural repair
Structural repair - reinstalling engines
Structural repair
Prepare for ground runs
Ground runs - longer procedure for anti-FOD
Ground runs completed - correct inlet spike malfunction
Flight #19: Heat soak @ Mach 2.2
Routine maintenance and instrumentation
Flight #20: Heat soak and inlet investigation
Routine maintenance and pre-flight
Flight #21: Nose gear lock malfunction - aborted
Correct nose gear malfunction and fuel tank leak
Fuel tank repair
Flight #22: Heat soak
Right engine removed - trim malfunction
Engine removal completed
Engine installed - prepare for ground run
Engine removal due compressor honeycomb problem
Engines removed - honeycomb problem
Wait modified engines - being airlifted today
Wait engines - scheduled to arrive today